



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)^{New!} [more »](#)

satellite convolution repeating code delay receiving samples estimating detecting

Search

[Advanced Search](#)
[Preferences](#)

Web Results 1 - 5 of about 6 for **satellite convolution repeating code delay receiving samples estimating detecting**

Tip: Try [Google Answers](#) for help from expert researchers

5204992 Motor vehicle battery discharge load current control 307 ...

... 364/465 5204818 Surveying **satellite** apparatus 364 ... of magnetic field measurement including

convolution steps in an ... constituted essentially by **repeating** units of ... world.std.com/obi/Patents/Titles/930420 - 101k - [Cached](#) - [Similar pages](#)

[PDF] GEOINVERSION:

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... superposition effects are reduced by **estimating** a seismic ... of reservoir to non-reservoir

samples at each ... Analysis of **satellite** imagery indicates that many of ... www.seg.org/meetings/past/srw1999/srw.pdf - [Similar pages](#)

[PDF] KING FAHD UNIVERSITY OF PETROLEUM & MINERALS

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... both audio, digital including **satellite**, terrestrial and ... some basic terms like **code** rate, redundancy ... receiver, and ? denotes the **convolution** operator between ...

faculty.kfupm.edu.sa/ee/akamran/EE573.pdf - [Similar pages](#)

[PDF] Subject Categories of the Division D. Engineering

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... function applying a time **delay** to the ... Facilities; Telecommunication; Telemetry; Small **Satellite** Technology 19970014247 ... people who will maintain the Pump **Code**. ...

www.sti.nasa.gov/Pubs/star/9711/divd.pdf - [Similar pages](#)

[PDF] Auditory Perception and Spatial (3D) Auditory Systems Technical ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The duplex theory formulated by Lord Raleigh [78] is a theory of human sound localization based on the two binaural cues, interaural time **delay** (ITD) and ...

www.cs.yorku.ca/techreports/2003/CS-2003-07.pdf - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 5 already displayed.

If you like, you can repeat the search with the omitted results included.

satellite convolution repeating code delay receiving samples estimating detecting

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Inmarsat integrity channels for global navigation satellite systems*Kinal, G.V.; Nagle, J.; Lipke, D.W.;*

Telesystems Conference, 1992. NTC-92., National , 19-20 May 1992

Page(s): 3/5 -3/8

4.6 GHz SFQ shift register and SFQ pseudorandom bit sequence generator*Joonhee Kang; Worsham, A.H.; Przybysz, J.X.;*

Applied Superconductivity, IEEE Transactions on , Volume: 5 Issue: 2 , Jun 1995

Page(s): 2827 -2830

FFT processing of direct sequence spreading codes using modern DSP microprocessors*Davenport, R.G.;*

Aerospace and Electronics Conference, 1991. NAECON 1991., Proceedings of the IEEE 1991 National , 20-24 May 1991

Page(s): 98 -105 vol.1

INMARSAT integrity channels for global navigation satellite systems*Kinal, G.V.; Nagle, J.; Lipke, D.W.;*

Aerospace and Electronic Systems Magazine, IEEE , Volume: 7 Issue: 8 , Aug. 1992

Page(s): 22 -25

Personal and thin-route communications via K-band satellite transponders*Fang, R.J.F.;*

Military Communications Conference, 1991. MILCOM '91, Conference Record, 'Military Communications in a Changing World', IEEE , 4-7 Nov. 1991

Page(s): 1177 -1182 vol.3

On the performance of CDMA systems with nonlinear amplifier and AWGN*Conti, A.; Dardari, D.; Tralli, V.;*

Spread Spectrum Techniques and Applications, 2000 IEEE Sixth International Symposium on , Volume: 1 , 6-8 Sept. 2000

Page(s): 197 -202 vol.1

The effective interleaving scheme against the shadowing in S-band digital mobile satellite broadcasting system*Abe, M.; Yamamoto, T.; Mitsugi, J.; Serizawa, M.; Sato, N.;*

Vehicular Technology Conference Proceedings, 2000. VTC 2000-Spring Tokyo. 2000 IEEE 51st , Volume: 3 , 15-18 May 2000

Page(s): 1793 -1797 vol.3

Decimating pseudorandom noise receiver*Hogberg, S.W.; Si, J.;*

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 35 Issue: 1 , Jan. 1999

Page(s): 338 -343

Spread-spectrum ranging multipath model validation*Braasch, M.S.; DiBenedetto, M.F.;*

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 37 Issue: 1 , Jan 2001

Page(s): 298 -304